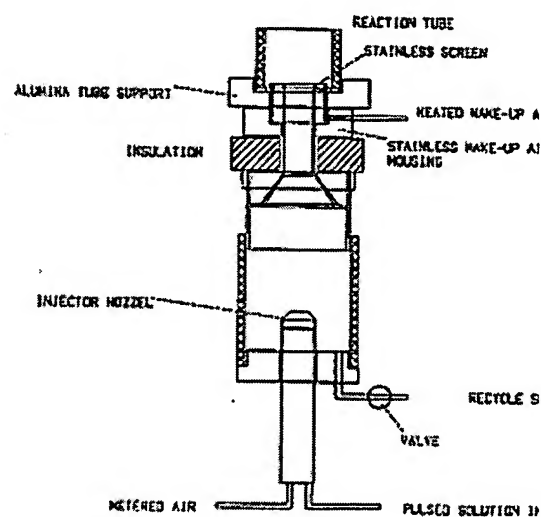


HIGH-TEMPERATURE AEROSOL DECOMPOSITION PROCESS AND PRODUCTS PROD**Patent number:** WO9015020**Publication date:** 1990-12-13**Inventor:** MOSER WILLIAM R (US)**Applicant:** WORCESTER POLYTECH INST (US)**Classification:****- international:** C01B13/34**- european:** B01J23/00S; B01J23/86F; B01J37/02; C01B13/34; C01G3/00D;
C01G25/02; H01B1/08**Application number:** WO1990US03301 19900611**Priority number(s):** US19890364008 19890609**Also published as:** WO901502**Cited documents:** DE753306
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 EP0261590**Abstract of WO9015020**

This invention describes a high temperature aerosol decomposition reactor for producing metal containing materials and methods of producing metal containing materials using the same. The metal containing materials produced by the method of the present invention include metal oxides, catalytic compositions, superconducting materials, and electrically conducting ceramics.





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<p>(57) Abstract</p> <p>This invention describes a high temperature aerosol decomposition reactor for producing metal containing materials and methods of producing metal containing materials using the same. The metal containing materials produced by the method of the present invention include metal oxides, catalytic compositions, superconducting materials, and electrically conducting ceramics.</p>		